

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2114719
<b>Application Number:</b>	09870009
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	8419
<b>Title of Invention:</b>	NUCLEOTIDE SEQUENCE FOR IDENTIFYING A SOURCE OF GENETIC INFORMATION, AND DNA AND CELL INCLUDING THE SAME
<b>First Named Inventor/Applicant Name:</b>	Hisashi Kashima
<b>Customer Number:</b>	21254
<b>Filer:</b>	Fred Eugene Cooperrider
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	JP920000069US1
<b>Receipt Date:</b>	22-AUG-2007
<b>Filing Date:</b>	30-MAY-2001
<b>Time Stamp:</b>	23:22:14
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment was successfully received in RAM	\$180
RAM confirmation Number	3699
Deposit Account	500510

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.16 and 1.17

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	IDS.pdf	325300 cbc5a5a02d4665c74993e3f33d7d3107 431fcdeb	no	7
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
2	Information Disclosure Statement (IDS) Filed	OA.pdf	481434 9eac925420620f4eb9f84d6a5379952f8 9eca3e3	no	6
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
3	Information Disclosure Statement (IDS) Filed	trans.pdf	546095 1490449f9f2b69d00e0be905eda8ab137 2b0eata	no	10
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
4	Information Disclosure Statement (IDS) Filed	BiochemistryDictionarySecondEdition1990.pdf	308431 23261775b583d20e6fc30f26973894b9 e803a650	no	2
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
5	Information Disclosure Statement (IDS) Filed	CodonOptimizationforHigh-LevelExpressionofHumanErythropoietin-EPO-inMammalianCells.pdf	900175 5d279c74c9e7ba1d9e177f404524ed04 e58b620f	no	9
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
6	Information Disclosure Statement (IDS) Filed	CommonDNASequenceswithPotentialforDetectionofGeneticallyManipulatedOrganismsinFood.pdf	1308490 ta42784745eadc2ce77b24518cd025 93b33158	no	12
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
7	Information Disclosure Statement (IDS) Filed	CytosineMethylationofGenomicDNA.pdf	427000 b9c0e9253ed6e8cf522f45ff94b929b60 1b95b91	no	5
<b>Warnings:</b>					

<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
8	Information Disclosure Statement (IDS) Filed	GeneReplacementbyHomologousRecombinationinPlants.pdf	1208229 e236b6135d2667404490675d4e4c9cd 4b7b9e59b	no	10
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
9	Information Disclosure Statement (IDS) Filed	Non-Coding-mRNA-likeRNAs DatabaseY2K.pdf	568235 71396610627aaecbc9574edd48308b6fd 39a7171	no	5
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
10	Information Disclosure Statement (IDS) Filed	RegulationofErythroid5-AminolevulinicAcidSynthaseExpressionDuringErythropoiesis.pdf	1565714 ee6a0c5a193c525c78283b443e27a7ca 2ab9c671	no	15
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
11	Information Disclosure Statement (IDS) Filed	TheColdShockDomainProteinLIN-28ControlsDevelopmentalTiminginC. elegans and is Regulated by the lin-4 RNA.pdf	1330855 cd4b15623c077d2f8485a536626dc085 6d8e3f27	no	10
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
12	Information Disclosure Statement (IDS) Filed	TranscriptionControlRegion Within the Protein-Coding Portion of Adenovirus E1A Genes.pdf	2292344 6a8ba36c8b62ebf7ec046c07d87b342d 5d067345	no	13
<b>Warnings:</b>					
<b>Information:</b>					
This is not an USPTO supplied IDS fillable form					
13	Fee Worksheet (PTO-06)	fee-info.pdf	8241 4e2f67a6c6f5210a786def69542314987 51c530a	no	2
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				11270543	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

**New Applications Under 35 U.S.C. 111**

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

**National Stage of an International Application under 35 U.S.C. 371**

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

**New International Application Filed with the USPTO as a Receiving Office**

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.